

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(imag\$4 and hue and saturation and (threshold\$4 level\$3) and (vascular\$6 vessel\$3 arter\$5 vein\$3 capillar\$) and (proport\$8 percent\$7 ratio\$ fract\$6)).clm.	US-PGPU B	OR	OFF	2006/04/02 16:56
L2	2	(imag\$4 and cell\$1 and (nucleus nuclei) and (boundar\$4 wall\$4 membrane\$3) and (bright\$6 luminan\$5 illumnan\$5 light\$5) and (C near3 erb near3 "2") and sharp\$4).clm.	US-PGPU B	OR	OFF	2006/04/02 16:56
L3	2	(imag\$4 and hue and saturation and cell\$1 and (nucleus nuclei) and (ER estrogen oestrogen) and (PR oprogesterone progesterone) and receptor\$1).clm.	US-PGPU B	OR	ON	2006/04/02 16:57

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	463	imag\$4 and (hue and saturat\$6) and (ER PR oestrogen progesterone estrogen oprogestrone)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 14:09
S2	114	S1 and (nucleus or nuclei)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 12:57
S3	40	S1 and (nucleus or nuclei) and receptor\$1	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 13:13
S4	5359	382/100,128,129,130,131,132,133,134.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 14:19
S5	29	S4 and ((ER PR oestrogen progesterone estrogen oprogestrone) near4 receptor\$1)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 11:17
S6	224	S4 and receptor\$1	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 13:33
S7	27	S4 and hue and saturation and receptor\$1	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 13:34
S8	2021	382/128,133.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 14:19
S9	167	382/128,133.ccls. and receptor\$1	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 14:20

## EAST Search History

S10	16083	382/100,128,129,130,131,132,133,134;377/10;435/7.2,7.23,7.8,69.4,336,360;530/388.24,389.2,388.22.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 10:51
S11	1933	S10 and ((ER PR oestrogen progesterone estrogen oprogestrone hormon\$4) near4 receptor\$1)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 17:12
S12	13	S11 and hue and saturat\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:07
S13	16083	382/100,128,129,130,131,132,133,134;377/10;435/7.2,7.23,7.8,69.4,336,360;530/388.24,389.2,388.22.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:23
S14	141	S13 and hue and saturat\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:22
S15	36	S13 and hue and saturat\$4 and receptor\$1	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:19
S16	16083	382/100,128,129,130,131,132,133,134;377/10;435/7.2,7.23,7.8,69.4,336,360;530/388.24,389.2,388.22.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:22
S17	5	S16 and hue and (normal\$6 near4 saturat\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:24
S18	16083	382/100,128,129,130,131,132,133,134;377/10;435/7.2,7.23,7.8,69.4,336,360;530/388.24,389.2,388.22.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:24

## EAST Search History

S19	5	S18 and hue and (normal\$6 near4 saturat\$6)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:24
S20	3354	S18 and (nuclei or nucleus)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:25
S21	2632	S18 and (nuclei or nucleus) and receptor\$1	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:26
S22	22	S18 and (nuclei or nucleus) and receptor\$1 and hue and saturation	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:26
S23	16083	382/100,128,129,130,131,132,133,134;377/10;435/7.2,7.23,7.8,69.4,336,360;530/388.24,389.2,388.22.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 16:42
S24	349	S23 and imag\$4 and (bright\$4 intensit\$6 luminanc\$4 illuminance\$3) and (C-erb-2 Cerb-B2 her-2 her-2/neu erb-2 HER2(neu) HER2nu)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 09:53
S25	36	S23 and imag\$4 and ((bright\$4 intensit\$6 luminanc\$4 illuminance\$3) same (C-erb-2 Cerb-B2 her-2 her-2/neu erb-2 HER2(neu) HER2nu))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 15:22
S26	97	S23 and imag\$4 and ((bright\$4 intensit\$6 luminanc\$4 illuminance\$3) same (cell near5 (boundar\$4 periphery wall edge surface\$1 line\$1))) and (C-erb-2 Cerb-B2 her-2 her-2/neu erb-2 HER2(neu) HER2nu)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 17:01
S27	4	"6546123".PN., 20030231791".PN.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 17:07

## EAST Search History

S29	2	S27 and hue and saturat\$5	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 17:07
S30	16083	382/100,128,129,130,131,132, 133,134;377/10;435/7.2,7.23, 7.8,69.4,336,360;530/388.24, 389.2,388.22.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 16:14
S31	192	S30 and (((ER PR oestrogen progesterone estrogen oprogestrone hormon\$4) near4 receptor\$1) same (proport\$5 percent\$4 densit\$4))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 17:13
S32	1	S27 and (((ER PR oestrogen progesterone estrogen oprogestrone hormon\$4) near4 receptor\$1) same (proport\$5 percent\$4 densit\$4))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 17:40
S33	5	((ER PR oestrogen progesterone estrogen oprogestrone) near4 receptor\$1) same ((proportion\$4 percentage\$1 ratio\$1 number total) near6 pixel\$1)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/19 17:38
S34	16095	382/100,128,129,130,131,132, 133,134;377/10;435/7.2,7.23, 7.8,69.4,336,360;530/388.24, 389.2,388.22.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 09:53
S35	349	S34 and imag\$4 and (bright\$4 intensit\$6 luminanc\$4 illuminance\$3) and (C-erb-2 Cerb-B2 her-2 her-2/neu erb-2 HER2(neu) HER2nu)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 09:53
S36	97	S34 and imag\$4 and ((bright\$4 intensit\$6 luminanc\$4 illuminance\$3) same (cell near5 (boundar\$4 periphery wall edge surface\$1 line\$1))) and (C-erb-2 Cerb-B2 her-2 her-2/neu erb-2 HER2(neu) HER2nu)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 10:11

## EAST Search History

S37	252	S35 not S36	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 09:54
S38	724	((bright\$4 intensit\$6 luminanc\$4 illuminance\$3) same (cell near5 (boundar\$4 periphery wall edge surface\$1 line\$1))) and (C-erb-2 Cerb-B2 her-2 her-2/neu erb-2 HER2(neu) HER2nu)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 10:13
S39	342	S38 and (nuclei or nucleus)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 10:14
S40	16095	382/100,128,129,130,131,132, 133,134;377/10;435/7.2,7.23, 7.8,69.4,336,360;530/388.24, 389.2,388.22.ccls.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 10:51
S41	2	S40 and hue and saturat\$6 and ((vascular\$4 vessel\$1 arter\$4 vein\$1 venule\$2 capillar\$4) same ((area region) same (proportion ratio percentage total\$2 summ\$4)))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/20 10:54
S42	75	imag\$4 and hue and saturat\$6 and ((vascular\$4 vessel\$1 arter\$4 vein\$1 venule\$2 capillar\$4) same ((area region) same (proportion ratio percentage total\$2 summ\$4)))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/20 15:25
S43	77	imag\$4 and hue and saturat\$6 and ((vascular\$4 vessel\$1 arter\$4 vein\$1 venule\$2 capillar\$4) same ((area region) same (proportion\$4 ratio percentage total\$2 summ\$4)))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/20 10:59
S44	12	US-4724543-\$.DID. OR US-5235522-\$.DID. OR US-5548661-\$.DID. OR US-5598481-\$.DID. OR US-5787208-\$.DID. OR US-5933519-\$.DID.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 11:16

## EAST Search History

S45	2	"5202931".pn.	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 11:17
S46	0	S45 and hue and saturation	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 11:17
S47	1	S45 and ((ER PR oestrogen progesterone estrogen oprogestrone) near4 receptor\$1)	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/20 11:18
S48	2	(imag\$4 and hue and saturat\$6 and (ER PR oestrogen progesterone estrogen oprogestrone) and receptor\$1).clm.	US-PGPU B	OR	ON	2005/12/20 15:27
S49	2	(imag\$4 and ((bright\$4 intensit\$6 luminanc\$4 illuminance\$3) and (C-erb-2 Cerb-B2 her-2 her-2/neu erb-2 HER2(neu) HER2nu)) and sharp\$4).clm.	US-PGPU B	OR	OFF	2005/12/20 15:24
S50	2	(imag\$4 and hue and saturat\$6 and (vascular\$4 vessel\$1 arter\$4 vein\$1 venule\$2 capillar\$4) and (area region) and (proportion ratio percentage total\$2 summ\$4)). clm.	US-PGPU B	OR	ON	2005/12/20 15:27
S51	2	(imag\$4 and hue and saturat\$6 and (ER PR oestrogen progesterone estrogen oprogestrone) and receptor\$1).clm.	US-PGPU B	OR	ON	2005/12/20 15:27
S52	0	"0218909". ""0".pn.", 02191271". ""4".pn.", 0222035". ""8".pn.", 0222218". ""0".pn.	EPO	OR	OFF	2005/12/20 16:28
S53	0	"0218909".pn.",02191271".pn. ",0222035".pn.",0222218".pn.	EPO	OR	OFF	2005/12/20 16:29
S54	0	"218909".pn.",2191271".pn.", 0222035".pn.",0222218".pn.	EPO	OR	OFF	2005/12/20 16:29

## EAST Search History

S55	0	"200218909".pn.", 2002191271".pn.", 200222035".pn.",200222218". pn.	EPO	OR	OFF	2005/12/20 16:30
S56	166	Imag\$4 and hue and saturation and (threshold\$4 level\$3) and ((vascular\$6 vessel\$3 arter\$5 vein\$3 capillar\$) same (proport\$8 percent\$7 ratio\$ fract\$6))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 16:52
S57	78	Imag\$4 and hue and saturation and (threshold\$4 level\$3) and ((vascular\$6 vessel\$3 arter\$5 vein\$3 capillar\$) same ((proport\$8 percent\$7 ratio\$ fract\$6) and (area\$3 region\$4 segment\$5)))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 15:20
S58	1119	382/100,128,129,130,131,132, 133,134;377/10;435/7.2,7.23, 7.8,69.4,336,360;530/388.24, 389.2,388.22.ccls. and ((vascular\$7 vessel\$4 vein\$1 capillar\$5 arter\$5) same (proport\$6 percent\$5 fract\$5 ratio\$4))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 16:17
S59	6	382/100,128,129,130,131,132, 133,134;377/10;435/7.2,7.23, 7.8,69.4,336,360;530/388.24, 389.2,388.22.ccls. and ((vascular\$7 vessel\$4 vein\$1 capillar\$5 arter\$5) same (proport\$6 percent\$5 fract\$5 ratio\$4)) and hue and saturat\$5	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 16:37
S60	1785	imag\$4 and hue and saturation and cell\$1	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 16:37
S61	16	imag\$4 and hue and saturation and cell\$1 and (nucleus nuclei) and ((ER estrogen oestrogen) and (PR oprogesterone progesterone)) and receptor\$1	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2006/04/02 16:55



## EAST Search History

S62	172	imag\$4 and cell\$1 and (nucleus nuclei) and (cell\$1 same (boundar\$4 wall\$4 membrane\$3)) and (bright\$6 luminan\$5 illumnan\$5 light\$5) and (C near3 erb near3 "2")	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 16:53
S63	2	imag\$4 and cell\$1 and (nucleus nuclei) and (cell\$1 same (boundar\$4 wall\$4 membrane\$3)) and ((bright\$6 luminan\$5 illumnan\$5 light\$5) same (C near3 erb near3 "2"))	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 16:47
S64	118	S62 and sharp\$4	US-PGPU B; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2006/04/02 16:51
S65	2	(imag\$4 and hue and saturation and (threshold\$4 level\$3) and (vascular\$6 vessel\$3 arter\$5 vein\$3 capillar\$) and (proport\$8 percent\$7 ratio\$ fract\$6)).clm.	US-PGPU B	OR	OFF	2006/04/02 16:56
S66	2	(imag\$4 and cell\$1 and (nucleus nuclei) and (boundar\$4 wall\$4 membrane\$3) and (bright\$6 luminan\$5 illumnan\$5 light\$5) and (C near3 erb near3 "2") and sharp\$4).clm.	US-PGPU B	OR	OFF	2006/04/02 16:56
S67	2	(imag\$4 and hue and saturation and cell\$1 and (nucleus nuclei) and (ER estrogen oestrogen) and (PR oprogesterone progesterone) and receptor\$1).clm.	US-PGPU B	OR	ON	2006/04/02 16:56
S68	2	(imag\$4 and hue and saturation and (threshold\$4 level\$3) and (vascular\$6 vessel\$3 arter\$5 vein\$3 capillar\$) and (proport\$8 percent\$7 ratio\$ fract\$6)).clm.	US-PGPU B	OR	OFF	2006/04/02 16:56
S69	2	(imag\$4 and cell\$1 and (nucleus nuclei) and (boundar\$4 wall\$4 membrane\$3) and (bright\$6 luminan\$5 illumnan\$5 light\$5) and (C near3 erb near3 "2") and sharp\$4).clm.	US-PGPU B	OR	OFF	2006/04/02 16:56

## EAST Search History

S70	2	(imag\$4 and hue and saturation and cell\$1 and (nucleus nuclei) and (ER estrogen oestrogen) and (PR oprogesterone progesterone) and receptor\$1).clm.	US-PGPU B	OR	ON	2006/04/02 16:57
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help

easy  
search



**ERROR: INCORRECT USE OF OPERATOR.**

**Inspec - 1969 to date (INZZ)**

limit


No.	Database	Search term	Info added since	Results	
1	INZZ	imag\$4 AND hue AND saturation AND threshold\$4 AND (vascular\$6 OR vessel\$3 OR arter\$5 OR vein\$3 OR capillar\$) AND (proport\$8 OR percent\$7 OR ratio\$ OR fract\$6)	unrestricted	0	-
2	INZZ	imag\$4 AND (vascular\$6 OR vessel\$3 OR arter\$5 OR vein\$3 OR capillar\$) AND (proport\$8 OR percent\$7 OR ratio\$ OR fract\$6)	unrestricted	1572	<a href="#">show titles</a>
3	INZZ	imag\$4 AND (vascular\$6 OR vessel\$3 OR arter\$5 OR vein\$3 OR capillar\$) SAME (proport\$8 OR percent\$7 OR ratio\$ OR fract\$6) SAME area	unrestricted	185	<a href="#">show titles</a>


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



















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-  Classification codes A: Physics, 2-3
-  Classification codes A: Physics, 4-5
-  Classification codes A: Physics, 6
-  Classification codes A: Physics, 7
-  Classification codes A: Physics, 8
-  Classification codes A: Physics, 9
-  Classification codes B: Electrical & Electronics, 0-5
-  Classification codes B: Electrical & Electronics, 6-9
-  Classification codes C: Computer & Control
-  Classification codes D: Information Technology
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












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











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2	INZZ	imag\$4 AND hue AND saturation AND cell\$1 AND (nucleus OR nuclei) AND (ER OR estrogen OR oestrogen) AND (PR OR oprogesterone OR progesterone) AND receptor\$1	unrestricted	0	-

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